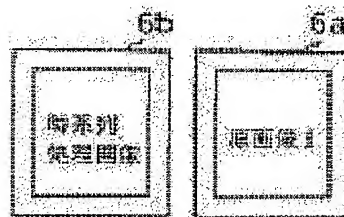


IMAGE DISPLAY DEVICE**Publication number:** JP8076741 (A)**Publication date:** 1996-03-22**Inventor(s):** YANAGIDA AKIKO; SHIMADA FUMIO; YONEKAWA HISASHI; KIDO ATSUSHI;
YOSHIMURA HITOSHI**Applicant(s):** KONISHIROKU PHOTO IND**Classification:****- international:** A61B5/00; G06T1/00; G09G5/00; G09G5/36; G09G5/377; A61B5/00; G06T1/00;
G09G5/00; G09G5/36; (IPC1-7): G09G5/36; A61B5/00; G06T1/00; G09G5/00**- European:****Application number:** JP19940209769 19940902**Priority number(s):** JP19940209769 19940902**Abstract of JP 8076741 (A)**

PURPOSE: To facilitate the comparison between plural time sequential images or between an original image and a time sequentially processed image and to improve the diagnostic precision and diagnostic efficiency by simultaneously displaying plural images respectively incorporating a common subject part on the same display screen or different display screens. **CONSTITUTION:** The correspondence between the time sequentially processed image and the original image is facilitated by constituting so that the time sequentially processed image (difference image with the lapse of time) and the original image (time sequential image) are displayed simultaneously on the same display screen or difference display screens. To put it concretely, for instance, the original image (the latest image among the time sequential images) is displayed on the display screen of an image display part 6a of an image display unit, and on the other hand, the time sequentially processed image (difference image with the lapse of time) is displayed on the display screen of the other side image display part 6b of the unit arranged juxtaposedly with the image display part 6a. Thus, the original image and the time sequentially processed image are displayed simultaneously on different display screens, and the comparison is attained.



Data supplied from the esp@cenet database — Worldwide